PROJECT: **BUILDING 900S AREA** Log of Monitoring Well 937GW101 Presidio of San Francisco, California Logged by: Drilled by: Boring location: See Figure 5 * C. Keane Gregg Drilling Date started: 6/20/01 Date finished: 6/20/01 Coordinates: Northing: 481615.32 Easting: 1431637.27 Drilling method: Hand auger to 5 feet, then switch to Hollow stem Hammer weight/drop: 140lbs./36-inches Hammer type: Downhole Sampler: Split Spoon SAMPLES WELL COMPLETION DEPTH LITHOLOGY OVM (ppm MATERIAL DESCRIPTION INFORMATION (feet) Sample Blow Count Protective casing to feet above Top of Casing Elevation: 11.81¹ ground surface SAND (SP) 2-inch dia., SCH 40 PVC medium brown, loose, moist, poorly-graded 1-Blank From 0 To 5 Feet Grout From 0 To 3 Feet 2 3-■ Bentonite From 3 To 4 Feet 4-0.1 5-12 2-inch dia., SCH 40 PVC Screened Casing From 5 To 6-15 feet SP dark gray coarse grained 8 ⊻ medium dense, moist 9-Sand From 4 To 15 Feet 26 1.1 10 40 11-12-13wet 14-14 0.9 26 15-50 16-17 18-19-20 21-22-23 24-25 26-T&R.GDT 27 28 29 30-31-**TEST ENVIRONMENTAL WELL REV1** 32-33 34 ¹ Elevation based on 16 & 17 August 2001 survey by Towill, Inc. to Presidio Lower Low Water datum. Boring terminated at 15 feet below ground surface. Boring converted to groundwater monitoring well. No groundwater Treadwell&Rollo * Draft Building 900s Area Construction Completion Report (Treadwell & Rollo, 2003). Project No.: 2893.08 A-12